From: 8568581189 To: CHARLES FITZSIMMONS Page: 1/4 Date: 5/14/2008 4:54:24 PM ORIC**

Asbestos • Lead • Environmental • Materials & Indoor Air Analysis

EMSL Analytical, Inc.

107 Haddon Ave. Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-4960

Web: http://www.emsl.com

Email: westmontasblab@EMSL..com

FACSIMILE TRANSMITTAL SHEET

To: CHARLES FITZSIMMONS

From:

EMSL Analytical, Inc.

Company:

US EPA Environmental Science Center

Date: May 14, 2008

PAGES INCLUDING COVER:

4

Fax Number:

(410) 305-3095

Phone Number:

(410) 305-2662

RE: Analysis Results for Order(s)

040811570

The following report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on the following date(s):

5/14/2008 11:10:00AM

Notice:

If you are not the stated recipient of this fax and have received this in error, please discard

immediately and contact EMSL Analytical at the phone number listed above.

EMSL Analytical, Inc. News

EMSL PRODUCTS
MONTHLY SPECIALS

Air-o-Cell (50pk) \$199.00

PCM Cassettes \$24(10+bx) TEM Cassettes \$39(10+bx)

PUMP BLOWOUT SALE

EMSL E-Lite Pump \$159
EMSL H/D Diaphragm Pump \$169
Rotary Vane Sampling Pump \$189

<u>IAQ INSTRUMENT DEALS</u>

36"L Borescope \$275
Fluke 975V IAQ Meter \$1995
Protimeter Surveymaster \$485
Atrix Portable HEPA Vacuum \$225

1-888-958-8170 East Coast 1-888-455-3657 West Coast

Training - \$199 Per Person

Indoor Air Quality and Industrial Hygiene Sampling Workshop

Denver, CO......May 8, 2008
Plymouth Meeting, PA....May 15, 2008
Boston, MA.....June 17, 2008

Asbestos Workshops

New York, NY.......May 20, 2008

Legionella Workshops

East Elmshurst, NY...September 8, 2008

Allergens, Asthma Triggers & ERMI /
ARMI Mold Sampling

Other Locations Coming Soon

Register Now!

1-800 220-3675

New Lab Services at EMSL

Liquid and Materials Identification
Environmental Test Chambers Studies
Lead in Consumer Products
Radon Testing Now Available!
MRSA (Environmental only)
Legionella -FREE Sampling Bottles
Food Microbiology
Hexavalent Chromium
Asbestos in Soils / Vermiculite

Westmont, NJ Lab Open Saturday
Asbestos, Lead, and Mold Analysis!

1-800-220-3675 East Coast **1-888-455-3675** West Coast

If you have any questions, please do not hesitate to contact us at (856) 858-4800.

VISIT OUR WEBSITE AT http://www.emsl.com
YOU CAN DOWNLOAD AND PRINT
CERTIFICATIONS OF ACCREDITATIONS AND CHAIN OF CUSTODY FORMS



Date: 5/14/2008 4:54:24 PM

CAJCI	n

EMSL Analytical, Inc. Revised January, 2000

CHAIN OF CUSTODY(27) 8 (7 5 72)

Estactes

	(the 127 - 12 - 15 - 11 -	· AN JEL		رري / رب	6 17 17 (_/
CMCI D		-1		l literated alleger	. Urllian accorded species	tion author zeton from
EMSL Rep:	JAMV AMM	-NT7/6		ipito bauñ		tree: Struck: Section next
Your Company	Y		EMSL-Bill to	: :		
Name:	11:70/A-	_				
Street:	701 MIP	- 15 18 A	Street:			
Box #:			Box #:			
City/State:	Ft. Messe	Zip () 47.5	∠ City/State:	City/State: Zip		
Phone Results			Fax Results to	0: Carrie 1	44 4 1 6 mg	10 Horni som
Name:	O House	Ftz Summar	Name:	D. 1914.13 .	triode indiffra	1
Telephone #:		4. Charle asi		1610	305304	7
Project	11.5111111.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Purchase Oro		<u> </u>	<u>~</u>
Name/Number	· GIVITAL	FROM FILTH		101 44.	on File	
· · · · · · · · · · · · · · · · · · ·		CETHY 1 LEAR	<u></u>			
	MATRIX				AROUND	\ \ \ \ \
z Air	∠ Soil	≠ Miero-Vac	€ 3 hrs	≠ 6 Hours	✓ Same Day or 12 Hours*	(1 day)
∠ Bulk	 Drinking Water 		≠ 48 Hours	ন্ন 72 Hours	€ 96 Hours	>-120 Hours
			(2 days)	(3 days)	(4 days)	(5 Days)
∠ Wipe	 Wastewater 		≥ 144+ hours			
	o schedule TEM AIR, 3 hours, 6		n charge for 3 hour T.	LT: call 1-800-220-30	575 for price prior t	o sending samples.
	lo sign an authorization form fo. rrive by 11:00 am Man bri. 19					
PCM - Air		TEM AIR			TEM WATER	
	100 (A) Issue 2: August		40 CFR. Part 70	7	EPA 100.1	
OSHA W			7402 Issue 2		FPA 100.2	
Other:		☐ EPA Le		j	NYS 198.2	
C Conci.			10.11	•		•
PLM - Bulk		TEM BULL	ć	1	FM MICRO	VAC / WIPE
	2-03/116 >//		= ount (Qualitative)			755-95 q-amptative
			I SOP-1988-02	<u> </u>	Wipe Quali	
	ied Point Count		OB (Gravimetric)	NY 1984		
ı ==	Gravimetric) NYS 198.1		randard Addition		(RD	
NIOSH 90				ŕ	Asbestos	
	ndard Addition	D1 84 CAB		Silica NIOSH 7500		
1 4		PLM Soil	tocol Qualitative	Ļ		
SEM Air or B			=			
Dualitative			tocol Quantitative		<u>)THER</u>	
- Quantitatis		· 	ISD 9000 Metho	d fibers/gram	J	J-178 -
: Client Sample #	(a) ELECTOR Bic mes	1268 CO1 -	•	Yot	al Samples #: - (<u></u>
Relinquished:	Murgus	y -	Date:	25/18/4	Time:	_1//\$
Received:	om	(M)	Dute:		Fime:	
Relinquished:	•		Date:		l'ime:	
Received:			Date:		l'ime;	
Relinquished:			Date:		l'ime:	H-12-
_		4.00	Date:	<u> </u>	Time:	
Received:						
				٠		



EMSL Analytical, Inc. Revised January, 2000

CHAIN OF CUSTODY

Achortoe

04081570

	$\frac{1}{\sqrt{2}}$				
SAMPLE NUMBER	SAMPLE DESCRIPTION/LOCATION	VOLUME (If Applicable)			
		,			
	·				
		,			
	· ·	,			
*					
	,				
	·				
	1	MI STANKA - DANDE MED STE DE GARLOUS STANKES			
•	7-				
	1				
		•			
	·				
		<u>.</u>			
•					

Page	of
------	----



EMSL Analytical, Inc.

107 Haddon Ave., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-4960 Email: westmontasblab@EMSL.com

Attn: CHARLES FITZSIMMONS

US EPA Environmental Science Center

701 Mapes Road

Fort Meade, MD 20755-5350

ELKTON FARM FIREHOLE

Customer ID:

USFP99

Customer PO:

CC ON FILE

Received:

05/14/08 11:10 AM

EMSL Order:

040811570

Fax: Project: (410) 305-3095

Phone: (410) 305-2662

EMSL Proj:

Analysis Date:

5/14/2008

Report Date:

5/14/2008

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	•	y sylvania sylvania	Non-As	<u>Asbestos</u>	
Sample	Location	Appearance	% Fibrous	% Non-Fibrous	% Type
ELKTON-BK- 051208-001 040811570-0001		Gray Non-Fibrous	1	100% Non-fibrous (other)	None Detected
		Heterogeneous	· .		·

Analyst(s)

PLM-1

Alexis Turner (1)

Style Seeml

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the method is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations, interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U-S, Government

THIS IS THE LAST PAGE OF THE REPORT.

Analysis performed by EMSL Westmont (NVLAP #101048-0), NY ELAP 10872